APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	mod to appricant ion o	correction				
	cted application filed					
2 - P	The undersigned	Raymond D.	Name of appl	icant		<u>_</u>
f	1325 So. Main		County of	Clark		•
State	ofNevada		, hereby	make <u>s</u> app	olication	for
ermi	ssion to appropriate t	he public wa	ters of th	e State of	Nevada, a	s ·
ierei	nafter stated. (If ap	oplicant is a	corporati	on, give da	te and pl	ace
·						
,	corporation.)					
. Т	he source of the propo	sed appropria	ation is <u>La</u>	s Vegas Art Name of stream, la	cesian Bas ke, or other source	sin .
<u> </u>			30 unit mot			
1	he amount of water app		One second-foot ec	uals 40 miners' inches	_second-re	et.
Ť	he water to be used for	r Quasi = N	Municipal	anufacturing, domestic, o	r other use	
. T	he water is to be dive			and the second s		t:
	NE_{4}^{1} NE_{2}^{1} Sec. 27 T. 20					
Describe	as being within a 40-acre subdivision of public st	urvey, or by course and dist	ance to a section corn	er. If on unsurveyed lar	d, it should be so st	ated.
, ,						
	IF THE WATER IS TO BE USED	FOR IRRIGATION,	SUPPLY THE F	OLLOWING INFO	RMATION:	
a).	Number of acres to be	irrigated is				
					-	
-b)	Description of land to) be irrigate	Describe by legal a	subdivision, or if on uns	urveyed land it shou	ıd
be so	stated and a description provided in accordance	with special instruction from	om the State Enginee	r when application is re	turned for correction	à.
			<u> </u>		<u> </u>	r die der der der der der der der der der de
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** :						
,		Top 1	- De	21 22		
c)	Use will begin about_	Jan. 1 and en	nd about $oldsymbol{ ext{D}}$	ec. 31 , of	each year	
. 4		Month		Month		
. 4	F WATER IS TO BE USED FOR PO	Month	CK WATERING,	Month		
	F WATER IS TO BE USED FOR PO	WER, MINING, STO FOLLOWING INFOR	CK WATERING,	OR OTHER USE,	SUPPLY THE	
(a)	F WATER IS TO BE USED FOR PO Power to be developed	WER, MINING, STOO FOLLOWING INFOE	CK WATERING,	or other use, s _horsepower	SUPPLY THE	
(a)	F WATER IS TO BE USED FOR PO	Month OWER, MINING, STOO FOLLOWING INFOR is Sec. 27 T.	CK WATERING,	or other use, s _horsepower	SUPPLY THE	
(d) (e)	F WATER IS TO BE USED FOR POPOWER to be developed Place of use $\frac{NE_{4}^{1}}{N}$	Month OWER, MINING, STOO FOLLOWING INFOR IS Sec. 27 T.	CK WATERING, RMATION 20 S R 61 n of place of use by leg	Month OR OTHER USE, the second of the secon	SUPPLY THE	
d) (e)	F WATER IS TO BE USED FOR PO Power to be developed	Month OWER, MINING, STOO FOLLOWING INFOR IS Sec. 27 T.	CK WATERING, RMATION 20 S R 61 n of place of use by leg	Month OR OTHER USE, the second of the secon	SUPPLY THE	
d) e)	F WATER IS TO BE USED FOR POPUMENT to be developed Place of use $\frac{NE_4^1}{4}$ $\frac{NE_4^1}{4}$ Point of return of wat	Month OWER, MINING, STOO FOLLOWING INFOE is Sec. 27 T. Give location ter to stream	CK WATERING, RMATION 20 S R 61 n of place of use by leg	Month OR OTHER USE, 1 horsepower E. al subdivision tibe in same manner as po	SUPPLY THE	
d) e)	F WATER IS TO BE USED FOR POPOWER to be developed Place of use $\frac{NE_{4}^{1}}{N}$	Month OWER, MINING, STOO FOLLOWING INFOE is Sec. 27 T. Give location ter to stream	CK WATERING, RMATION 20 S R 61 n of place of use by leg	Month OR OTHER USE, 1 horsepower E. al subdivision tibe in same manner as po	SUPPLY THE	
d) e) f)	F WATER IS TO BE USED FOR POPUMENT to be developed Place of use $\frac{NE_{4}^{1}}{NE_{4}^{2}}$ Point of return of wat State number and kinds	Month OWER, MINING, STOC FOLLOWING INFOR is Sec. 27 T. Give location ter to stream s of animals	CK WATERING, RMATION 20 S R 61 n of place of use by leg Descrito be wate	Month OR OTHER USE, 1 horsepower E. al subdivision tibe in same manner as po	SUPPLY THE	
(d) (e) (f)	F WATER IS TO BE USED FOR POPUMENT to be developed Place of use $\frac{NE_4^1}{4}$ $\frac{NE_4^1}{4}$ Point of return of wat	Month OWER, MINING, STOC FOLLOWING INFOR is Sec. 27 T. Give location ter to stream s of animals	CK WATERING, RMATION 20 S R 61 n of place of use by leg Descrito be wate	Month OR OTHER USE, 1 horsepower E. al subdivision tibe in same manner as po	SUPPLY THE	
(d) (e) (f)	Power to be developed Place of use NE4 NE4 Point of return of wat State number and kinds	Month OWER, MINING, STOC FOLLOWING INFOR is Sec. 27 T. Give location ter to stream s of animals and e	CK WATERING, RMATION 20 S R 61 n of place of use by leg Descrito be wate	Month OR OTHER USE, horsepower E. al subdivision tibe in same manner as po	SUPPLY THE	
(d) (e) (f)	F WATER IS TO BE USED FOR POPUMENT to be developed Place of use $\frac{NE_{4}^{1}}{NE_{4}^{2}}$ Point of return of wat State number and kinds	Month OWER, MINING, STOC FOLLOWING INFOR is Sec. 27 T. Give location ter to stream s of animals and e	CK WATERING, RMATION 20 S R 61 n of place of use by leg Descrito be wate	Month OR OTHER USE, horsepower E. al subdivision tibe in same manner as po	SUPPLY THE	
d) e) f)	Power to be developed Place of use NE4 NE4 Point of return of wat State number and kinds	Month OWER, MINING, STOC FOLLOWING INFOR is Sec. 27 T. Give location ter to stream s of animals and e	Description of place of use by leg	Month OR OTHER USE, horsepower E. al subdivision tibe in same manner as po	SUPPLY THE	

DESCRIPTION OF PROPOSED WORKS

8" casing, drilled well with Misc. size pipes to points of use. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water		
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	<u>~</u>	
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\$3,200,00		
Estimated cost of works \$3,200.00		
Estimated time required to construct works 90 days		
RemarksFor use of applicant		
To des of appreciate		
Applicant.		
By/s/ R. D. Gorton		
ompared A.PJ.R.		
ompared Litter 7 M		
his sheet inspected		
, Engineer.		
APPROVAL OF STATE ENGINEER		
This is to certify that I have examined the foregoing application	•	
nd do hereby grant the same, subject to the following limitations and This permit is issued subject to all existing rights on t		 11
onditions: and is limited to what the well will produce but not to e.05 c.f.s. If well is flowing, a valve must be installed and maint	xceed	
revent waste. A meter must be installed in the discharge pipe line he point of diversion, and accurate measurements must be kept of wa	, near	۱
laced to beneficial use. It is understood that this right must all	ow for	•
reasonable lowering of the static water level at permittees well defined ground water development in the area. This source is located area designated by the State Engineer pursuant to Section 4 of the	ue to withir	1
round-Water Act (Chap. 178, Stats. 1939 as amended); therefore the etains the right to regulate the use of the water herein granted at		1
etains the right to regulate the use of the water hérein granted at nd all times. he amount of water to be appropriated shall be limited to the amount	any	
hich can be applied to beneficial use, and not to exceed 0.05	:	ŀ
ubic feet per second.		
ctual construction work shall begin on or before May 25, 1954		
roof of commencement of work shall be filed before June 25, 1954		
ork must be prosecuted with reasonable diligence and be completed on	or	
	Į ŪI	
efore May 25, 1955		
roof of completion of work shall be filed before June 25, 1955		<u>, </u>
pplication of water to beneficial use shall be made on or before		
May 25, 1956 . Proof of the application of water to benefic		٥
se must be filed with State Engineer on or before June 25, 1956	1. A. A.	4
Jul # 4 1953		
at commensure of work filed APR 1 5 1954	ay	
of Completion of work filed MAY 2 6 1955 of November , 1953 ancelled AUG 2 6 1957 because of failure of		
the arms to account with provisions of period		
nugh A. Shamberger +		
Edmand Muth State Engineer State Engineer	الأناب	1